### Data Transformation III

#### Data Transformation III Info



- Finish Reading Chapter 3 and Practice the Code in R4DS
- Covers
  - The Pipe
  - Statistical Summaries
  - Grouped Summaries
  - Helpful Functions



- Useful for Combining Multiple Steps of Operations
- Represented by %>%
- Reads as "Then"
- Works Like a Composite Function From Algebra

$$f(x) = 3x + 4$$
  

$$g(x) = 2x$$
  

$$h = 1$$
  

$$f(g(h)) = 3(2(1)) + 4 = 10$$
  
OUT = h %>%  
g() %>%  
f()  
OUT = h %>%  
g() %>%  
f()

#### The Pipe



#### • Chaining with the Pipe

```{r} œ	<b>Z</b> •
f.pipedream =	
# Acknowledge the Original Data	
flights %>%	
# Input Original Data and Perform Mutations	
<pre>mutate(dep_hr=dep_time%/%100+(dep_time%%100)/60,</pre>	
<pre>sched_dep_hr=sched_dep_time%/%100+(sched_dep_time%%100)</pre>	/60,
arr_hr=arr_time%/%100+(arr_time%%100)/60,	
sched_arr_hr=sched_arr_time%/%100+(sched_arr_time%%100)	/60,
dep_delay_hr=dep_hr-sched_dep_hr,	,
arr_delay_hr=arr_hr-sched_arr_hr,	
gain_hr=arr_delay_hr-dep_delay_hr,	
percent_gain_hr=percent_rank(gain_hr)) %>%	
#Input Modified Data and Select the Variables of Interest	
select(carrier.origin:distance.dep_delay_hr:percent_gain_hr) %	>%
, , , , , , , , , , , , , , , , , , ,	
#Input Modified Data and Sort According to Empirical %-iles	

arrange(desc(percent\_gain\_hr))

carrier	origin	dest	air_time	distance	dep_delay_hr	arr_delay_hr	gain_hr	percent_gain_hr
B6	JFK	BQN	NA	1576	-23.90000	3.333333	27.23333	1.0000000
B6	JFK	PSE	NA	1617	-23.65000	3.550000	27.20000	0.9999970
B6	JFK	PSE	NA	1617	-23.80000	2.950000	26.75000	0.9999939
B6	JFK	SJU	NA	1598	-23.58333	3.116667	26.70000	0.9999909
B6	JFK	PSE	NA	1617	-23.76667	2.483333	26.25000	0.9999878

#### HTML Table: kable and kableExtra

#### The Pipe



B6

JFK

PSE

200

1617

-23.61667

1.066667 24.68333

0.9999726

#### • Chaining with the Pipe

<pre>```{r} f.pipedream2 =     # Acknowledge the Original Data     flights %&gt;%</pre>									
<pre># Input Original Data and Perform Mutations mutate(dep_hr=dep_time%/%100+(dep_time%%100)/60,</pre>									
#Input Modified Data and Select the Variables of Interest select(carrier,origin:distance,dep_delay_hr:percent_gain_hr) %>%									
#Input Modified Data and Sort According to Empirical %-iles arrange(desc(percent_gain_hr)) %>%								-iles	
<pre>#Input Modified Data and Remove Flights Missing Air Time filter(!is.na(air_time))</pre>									
carrier	origin	dest	air_time	distance	dep_delay_hr	arr_delay_hr	gain_hr	percent_gain_hr	
B6	JFK	PSE	214	1617	-23.66667	1.133333	24.80000	0.9999848	
B6	JFK	PSE	214	1617	-23.26667	1.500000	24.76667	0.9999817	
B6	JFK	BQN	199	1576	-21.66667	3.050000	24.71667	0.9999787	
B6	<b>JFK</b>	LAX	317	2475	-22.63333	2.050000	24.68333	0.9999726	





• Chaining with the Pipe



filter(abs(gain\_hr)<10)</pre>

#### summarize()



• Summarizing All Data

• Using Graphics



Both the histogram and the boxplot are made from summary statistics.

(Statistical Transformations in Ch. 1)

#### summarize()



- Summarizing All Data
  - Using Tables



# summarize() with group\_by()



Summarizing Data by Groups

#### • Using Graphics





# summarize() with group\_by()



• Summarizing Data by Groups

#### • Using Tables

gro f g s	<pre>     {r}     pup.sum     pup.sum     f.pipec     group_k     summarf     n=n()     min=n     Q1=qu     Q2=qu     Q3=qu     max=n     IQR=C     nLow=     propH     %&gt;% select(     summarf     Summarf     Summarf     f.pipec     summarf     f.pipec     summarf     f.pipec     summarf     f.pipec     summarf     f.pipec     summarf     f.pipec     f.pipec     f.summarf     f.pipec     f.pipec     f.summarf     f.pipec     f.summarf     f.pipec     f.pipec     f.summarf     f.pipec     f.pipec     f.pipec     f.pipec     f.summarf     f.pipec     f.pipec     f.pipec     f.pipec     f.pipec     f.summarf     f.pipec     f.</pre>	nmary1 = nmary2 = dream3 %> oy(origin ize( ), nin(gain_ uantile(g uantile(g nax(gain_ Q3-Q1, =sum(gain_ High=mear (-IQR)	orig EWR JFK LGA	in 1 1	count 14682 05243 00041			
origin	n	min	Q1	Q2	Q3	max	nLow	propHigh
EWR	114682	-1.8166667	-0.2666667	-0.1166667	0.0333333	2.500000	953	0.0294815
JFK	105243	-1.4500000	-0.3000000	-0.13333333	0.0333333	3.266667	710	0.0314510
LGA	100041	-0.9666667	-0.2666667	-0.1166667	0.0666667	3.016667	133	0.0277886

#### summarize() with group\_by()



#### Multiple Groups

#### • Using Graphics



## summarize() with group\_by()



#### Multiple Groups

#### • Using Tables

origin	carrier	n	min	Q1	Q2	Q3	max
EWR	9E	1193	-0.6166667	-0.2166667	-0.1000000	0.0333333	1.5500000
EWR	AA	3326	-1.1666667	-0.3500000	-0.1833333	0.0125000	2.4666667
EWR	AS	704	-1.1666667	-0.5000000	-0.2833333	-0.0666667	1.0833333
EWR	B6	6275	-0.7500000	-0.2166667	-0.1000000	0.0500000	1.9333333
EWR	DL	4266	-0.9000000	-0.2166667	-0.0833333	0.0666667	1.9833333
EWR	EV	40571	-1.8166667	-0.2000000	-0.0833333	0.0666667	2.5000000
EWR	MQ	2086	-0.8166667	-0.2000000	-0.0500000	0.1000000	2.0833333
EWR	00	6	-0.2666667	-0.1791667	-0.0750000	0.1791667	0.4333333
EWR	UA	44390	-1.23333333	-0.33333333	-0.1833333	0.0000000	2.4333333
EWR	US	4322	-0.9833333	-0.2166667	-0.0833333	0.0833333	2.4500000
EWR	VX	1521	-1.2000000	-0.4166667	-0.2333333	0.0000000	1.1166667
EWR	WN	6022	-0.9666667	-0.2833333	-0.1333333	0.0166667	2.0833333
JFK	9E	13548	-1.0666667	-0.3666667	-0.2000000	-0.0166667	1.8666667
JFK	AA	13429	-1.1833333	-0.3500000	-0.1666667	0.0333333	2.2333333
JFK	B6	38920	-1.1500000	-0.2333333	-0.1000000	0.0666667	2.4333333
JFK	DL	20136	-1.3166667	-0.3833333	-0.2166667	-0.0166667	2.4333333
JFK	EV	1317	-0.4333333	-0.1500000	-0.0500000	0.0666667	1.6000000

#### Useful Summary Functions



- Measures of Center
  - mean()
  - median()
  - mode()
- Measures of Spread
  - var()
  - sd()
  - IQR()
  - mad()
- Measures of Rank
  - min()
  - max()
  - quantile()

#### Useful Summary Functions



- Measures of Position
  - Order Matters
  - first() = x[1]
  - last() = x[length(x)]
  - nth(,k) = x[k]
- Counts
  - n()
  - n\_distinct()
- Counts/Proportions for Logical
  - sum()
  - mean()
  - Example
    - sum(x>10)
    - mean(x>10)





### Disperse and Make Reasonable Decisions